	Туре	L	#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1		17	rathi near sudha.in.	14 D( ) •	2004/12/0 2 16:05
2	BRS	L2		69	ahn near sang.in.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	2004/12/0 2 16:06
3	BRS .	L3		13	wang near yuxiang.in.	US- PGPUB ; USPAT ; EPO; DERWE NT; IBM_T DB	2004/12/0 2 16:21

	Туре	L #	Hits	Search Text	DBs	Time Stamp
4	BRS	L4	0	sivetti near marlo.in.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	2004/12/0 2 16:22
5	BRS	L5	0	silvetti near marlo.in.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	2004/12/0 2 16:23
6	BRS	L6	9	silvetti near mario.in.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	2004/12/0 2 16:23

	Type	L #	Hits	Search Text	DBs	Time Stamp
7	BRS	L7	2	fung near miguel.in.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	2004/12/0 2 16:24
8	BRS	L8	1	jung near keebum.in.	US- PGPUB ; USPAT	2004/12/0 2 16:24
9	BRS	L9	21	zhu near lei.in.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	2004/12/0 2 16:25

	Туре	L #	Hits	Search Text	DBs	Time Stamp
10	BRS	L10	0	"438"".""706".ccls.	IP. D( ) •	2004/12/0 2 16:25
11	BRS	L11	1542	438/706.ccls.	(L) (L) (1) (4)	2004/12/0 2 16:25
12	BRS	L12	42050 0	reflective)	US- PGPUB ; USPAT	2004/12/0 2 16:26

	Type	L #	Hits	Search Text	DBs	Time Stamp
13	BRS	L13	3	(arc or anti- reflective) near15 (oxygen-free) near (silane)	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	2004/12/0 2 16:28
14	BRS	L14	6		US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	2004/12/0 2 16:29
15	BRS	L15	1	(arc or anti- reflective) near15 (oxygen) near (silane) near15 (oxygen) near5 (carbon)	US- PGPUB ; USPAT ;	2004/12/0 2 16:29

	Туре	L #	Hits	Search Text	DBs	Time Stamp
16	BRS	L16	15	(oxygen) near (silane) near15 (oxygen) near5 (carbon)	EDO.	2004/12/0 2 16:35
17	BRS	L17	3	<pre>(nitrogen) near (silane) near15 (oxygen) near5 (carbon)</pre>	IH: D( ) •	2004/12/0 2 16:32
18	BRS	L18	113	11 and (arc or ant- reflectiv\$3)	US- PGPUB; USPAT; EPO; DERWE NT; IBM_T DB	2004/12/0 2 16:36

	Туре	L #	Hits	Search Text	DBs	Time Stamp
19	BRS	L19	156	11 and (arc or anti- reflectiv\$3)	IP. D( ) •	2004/12/0 2 16:36
20	BRS	L21	0	11 and ((arc or anti- reflectiv\$3) near15 (oxygen) near15 (carbond))	IP. D( ) •	2004/12/0 2 16:36
21	BRS	L20	13	11 and ((arc or anti- reflectiv\$3) near15 (oxygen))	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	2004/12/0 2 16:36

	U	1	Do	cument I	D	Title	Current OR
1			US B1	6696157		Diamond-like glass thin films	428/408
2			US B1	6423630		between metal lines	438/624
3			US B1	6349744		Manifold for modular gas box system	137/884
4			US	6070550	Α	Apparatus for the stabilization of halogen-doped films through the use of multiple sealing layers	118/723E
5			US	5661093		Method for the stabilization of halogen-doped films through the use of multiple sealing layers	438/763

	U	1	Document ID	Title	Current OR
6			US 5093152 A	Process for protecting an optical substrate by plasma deposition	427/575
7			US 4582870 A	Dioxasilepin and dioxasilocin stabilizers	524/262
8			US 4568614 A	Steel article having a disordered silicon oxide coating thereon and method of preparing the coating	428/450
9			US 4503243 A	Dioxasilepin and dioxasilocin stabilizers	556/427
10			US 3856587 A	METHOD OF FABRICATING SEMICONDUCTOR MEMORY DEVICE GATE	438/591

	Ū	1	Document ID	Title	Current	OR
11			US 6593615 B	Semiconductor integrated circuit device, has dielectric material formed directly on planar upper surface region of layer of lower dielectric material between spaced-apart conductive structures		
12			US 20020119315	Formation of low dielectric constant silicon oxide dielectric material involves reacting oxidizing agent with silane(s) having oxygen or carbon atoms bonded to fluorine atom(s) and/or organofluoro moiety(ies)		
13	Х			Dielectric film with low dielectric constant formation for semiconductor integrated circuit device fabrication, involves biasing chemical vapor deposition reactor of gas mixture, to deposit carbon-doped silicon oxide		

,	U	1	Document	ID	Title	Current	OR
14	X		EP 387403	Α	Low temp. chemical vapour deposition of silicon di:oxide - using mixt. of 2-6 carbon alkyl silane, oxygen and carbon di:oxide, useful in semiconductor mfr.		
15	х	,	RO 71157 .		Silicon vapour-plating with silicon di:oxide - from di:chloro-silane, oxygen or carbon di:oxide mixt. in radio-frequency-heated quartz reactor		